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L2 1 1 and (organosilicon or carbon or dioxide or oxide or oxone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or water)  L3 1 ("6756323").PN. L4 1 3 and (organosilicon or carbon or dioxide or oxone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or water)  L5 1 ("6593247").PN. L6 1 5 and (organosilicon or carbon or dioxide or oxide or oxone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or water)  L7 1 5 and (organosilicon or carbon or dioxide or oxide or oxone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or water)  L7 1 5 and (organosilicon or carbon or dioxide or oxide or oxone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or water or temperature or "170" or "180" or alkysilane)  L8 1 ("6583048").PN. L9 1 8 and (organosilicon or carbon or dioxide or oxide or oxone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or water or temperature or "170" or "180" or alkysilane)  L9 1 8 and (organosilicon or carbon or dioxide or oxone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or oxide or oxone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or oxide or oxone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or oxide or oxone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or oxide or oxone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide o		Hits	Search Query	DBs	i	Plurals	Time Stamp
dioxide or oxide or oxone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or water)  L3	L1	1	("676 <del>4</del> 958").PN.	USPAT	OR	OFF	2005/04/30 12:46
L4	L2		dioxide or oxide or ozone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or	USPAT	OR	ON	2005/04/30 12:48
dioxide or oxide or ozone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or water)  L5	L3	1	("6756323").PN.	USPAT	OR	OFF	2005/04/30 12:48
L6  1 S and (organosilicon or carbon or dioxide or oxide or ozone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or oxide or ozone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or carbon or dioxide or oxide or ozone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or water or temperature or "170" or "180" or alkysilane)  L8  1 ("6583048").PN.  L9  1 B and (organosilicon or carbon or dioxide or oxide or ozone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or oxide or ozone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or water or temperature or "170" or "180" or alkysilane or cvd or water or temperature or "170" or "180" or alkysilane)	L4	1	dioxide or oxide or ozone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or	USPAT	OR	ON	2005/04/30 13:18
dioxide or oxide or ozone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or water)  L7	L5	1	("6593247").PN.	USPAT	OR	OFF	2005/04/30 12:49
dioxide or oxide or ozone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or water or temperature or "170" or "180" or alkylsilane)  L8	L6	1	dioxide or oxide or ozone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or	USPAT	OR	ON	2005/04/30 12:58
L9  1 8 and (organosilicon or carbon or dioxide or oxide or ozone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or water or temperature or "170" or "180" or alkylsilane)	L7	1	dioxide or oxide or ozone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or water or temperature or "170" or	USPAT	OR	ON	2005/04/30 13:01
dioxide or oxide or ozone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or water or temperature or "170" or "180" or alkylsilane)	L8	1	("6583048").PN.	USPAT	OR	OFF	2005/04/30 13:01
L10 1 ("6511903").PN. USPAT OR OFF 2005/04/30 13:03	L9	1	dioxide or oxide or ozone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or water or temperature or "170" or	USPAT	OR	ON	2005/04/30 13:03
	L10	1	("6511903").PN.	USPAT	OR	OFF	2005/04/30 13:03

L11		10 and (organosilicon or carbon or dioxide or oxide or ozone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or water or temperature or "170" or "180" or alkylsilane)	USPAT	OR .	ON	2005/04/30 13:07
L12	1	("6348725").PN.	USPAT	OR	OFF	2005/04/30 13:07
L13	. 1	12 and (organosilicon or carbon or dioxide or oxide or ozone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or water or temperature or "170" or "180" or alkylsilane)	USPAT	OR	ON	2005/04/30 13:08
L14	1	("6303523").PN.	USPAT	OR	OFF	2005/04/30 13:08
L15	1	14 and (organosilicon or carbon or dioxide or oxide or ozone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or water or temperature or "170" or "180" or alkylsilane)	USPAT	OR	ON	2005/04/30 13:08
L16	1	("6278990").PN.	USPAT	OR	OFF	2005/04/30 13:08
L17		16 and (organosilicon or carbon or dioxide or oxide or ozone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or water or temperature or "170" or "180" or alkylsilane)	USPAT	OR	ON	2005/04/30 13:09
L18	0	16 and (organosilicon or carbon or dioxide or oxide or ozone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or water or temperature or "170" or "180" or alkylsilane)	USPAT	OR	ON	2005/04/30 13:10
L19	1	("6287990").PN.	USPAT	OR	OFF	2005/04/30 13:10

L20		19 and (organosilicon or carbon or dioxide or oxide or ozone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or water or temperature or "170" or "180" or alkylsilane)	USPAT	OR	ON	2005/04/30 13:10
L21	1	("5000113").PN.	USPAT	OR	OFF	2005/04/30 13:10
L22	1	21 and (organosilicon or carbon or dioxide or oxide or ozone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or water or temperature or "170" or "180" or alkylsilane)	USPAT	OR	ON	2005/04/30 13:11
L23	1	("6627532").PN.	USPAT	OR	OFF	2005/04/30 13:11
L24	1	23 and (organosilicon or carbon or dioxide or oxide or ozone or reacting or oxidizing or dielectric or oxygen or nitrous or monooxide or silicon or RF or power or carbide or bond or methyl or doped or alkysilane or cvd or water or temperature or "170" or "180" or alkylsilane)	USPAT	OR	ON	2005/04/30 13:11